DBs Time Stamp L # Hits Type USPAT; US-PGP UB; (request\$1 demand\$1) same EPO; (polic\$3 rule\$1 2004/06/02 JPO; BRS L18 7531 1 DERWEN 16:12 constraint\$1) same (network internet server) Т; IBM TD USPAT; US-PGP UB; (request\$1 demand\$1) same EPO: (polic\$3 rule\$1 2004/06/02 constraint\$1) same (network JPO; 301 2 BRS L19 DERWEN 16:03 internet server) and T: 707/9-10.ccls. IBM TD В USPAT; US-PGP (request\$1 demand\$1) same UB; (polic\$3 rule\$1 EPO; constraint\$1) same (network 2004/06/02 JPO; 3 BRS L20 80 / DERWEN 16:03 internet server) and 707/9-10.ccls. and Τ; @rlad<=20010126 IBM TD В USPAT; (request\$1 demand\$1) same US-PGP (polic\$3 rule\$1 UB; constraint\$1) same (network EPO; internet server) and 2004/06/02 JPO; BRS L21 4 27 707/9-10.ccls. and DERWEN 16:11 @rlad<=20010126 and (xml Т; markup adj language dsml or IBM TD soap) USPAT: US-PGP UB; (request\$1 demand\$1) same EPO; (polic\$3 rule\$1 2004/06/02 constraint\$1) same (network JPO; 5 BRS L22 1874 DERWEN 16:12 internet server) and (xml T; markup adj language soap) IBM TD В

	Туре	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L23	103	(request\$1 demand\$1) same (polic\$3 rule\$1 constraint\$1) same (network internet server) and polic\$3 with (xml markup adj language soap)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/02 16:13
7	BRS	L24	103	constraint\$1) same (network	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/02 16:14
8	BRS	L25	103	(polic\$3 rule\$1 constraint\$1) same (network internet server) and polic\$3 with (xml markup	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/02 16:14